





Just in Time Training – QR Codes

Emergency Worker Safety Briefing	
	The Emergency Worker Exposure Control (EWEC) safety briefing explains dosimetry, exposure limits, potassium iodide (KI) use and proper procedures.
(Length - 6:25 minutes)	https://youtu.be/dyYKQMeCHPk
Ludlum 2241-2 Survey Meter	
	<p>This is a step-by-step video that instructs emergency workers on the set up and proper use of the Ludlum 2241-2 meter.</p> <p>The Ludlum 2241-2 is a meter used for detecting alpha, beta and gamma radiation in radiation area surveys and contamination surveys.</p>
(Length - 7:41 minutes)	https://youtu.be/iRjmJxHEXHU
SAIC and Dose RAE PD 3i-s Dosimeter	
	<p>This step-by-step video instructs emergency workers on the proper use of the SAIC and DoseRAE PD-3i-s electronic dosimeter.</p> <p>The PD-3i-s is a direct reading dosimeter capable of detecting and measuring gamma and x-ray radiation.</p>
(Length - 4:22 minutes)	https://youtu.be/Oh1o9VvatEQ
Thermoluminescent Dosimeters (TLDs)	
	<p>This is a step-by-step video that instructs response personnel and emergency workers on the proper use of a Thermoluminescent dosimeter (TLD).</p> <p>A TLD records the amount of gamma radiation exposure for each individual emergency worker and provides a permanent exposure record. The TLD cannot be read in the field by the responder, but is sent to an independent laboratory for reading at the conclusion of the incident as stipulated in standard operating procedures or guidelines.</p>
(Length 1:47 minutes)	https://youtu.be/iaMM9Caej0I